2011, as an AM due to a 20-percent overage of the GOM cod sub-ACL in fishing year 2010, and during fishing year 2011 the GOM cod sub-ACL was projected to be exceeded by 30 percent, an additional differential DAS factor of 1.3 would be applied to the DAS accrual rate as an inseason action during fishing year 2011. Under this example, the DAS accrual rate after both the AM and the inseason differential DAS rate is applied to FY 2011 in the Inshore GOM Differential DAS Counting Area would be 37.4 hr charged for every 24 hr fished—1.2×1.3×24-hr DAS charge.

## [69 FR 22969, Apr. 27, 2004]

EDITORIAL NOTES: 1. For FEDERAL REGISTER citations affecting §648.82, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

2. At 75 FR 18319, Apr. 9, 2010, in 648.82, paragraph (e)(1)(ii) was revised, however no (e)(1)(ii) existed, so it could not be revised.

## § 648.83 Multispecies minimum fish sizes.

(a) Minimum fish sizes. (1) Minimum fish sizes for recreational vessels and charter/party vessels that are not fishing under a NE multispecies DAS are specified in §648.89. Except as provided in §648.17, all other vessels are subject to the following minimum fish sizes, determined by total length (TL):

MINIMUM FISH SIZES (TL) FOR COMMERCIAL VESSELS

Species	Size (inches)
Cod	19 (48.3 cm) 16 (40.6 cm) 19 (48.3 cm) 13 (33 cm) 12 (30.5 cm) 12 (30.5 cm) 41 (104.1 cm) 12 (30.5 cm) 7 (17.8 cm)

(2) The minimum fish size applies to whole fish or to any part of a fish while possessed on board a vessel, except as provided in paragraph (b) of this section, and to whole, whole-gutted or gilled fish only, after landing. For purposes of determing compliance with the possession limits in §648.86, the weight of fillets and parts of fish, other than whole-gutted or gilled fish, will be

multiplied by 3. Fish fillets, or parts of fish, must have skin on while possessed on board a vessel and at the time of landing in order to meet minimum size requirements. "Skin on" means the entire portion of the skin normally attached to the portion of the fish or to fish parts possessed is still attached.

- (b) Exceptions. (1) Each person aboard a vessel issued a NE multispecies limited access permit and fishing under the NE multispecies DAS program or on a sector trip may possess up to 25 lb (11.3 kg) of fillets that measure less than the minimum size, if such fillets are from legal-sized fish and are not offered or intended for sale, trade, or barter. The weight of fillets and parts of fish, other than whole-gutted or gilled fish, shall be multiplied by 3. For the purposes of accounting for all catch by sector vessels as specified at §648.87(b)(1)(v), the weight of all fillets and parts of fish, other than whole-gutted or gilled fish reported for at-home consumption shall be multiplied by a factor of 3.
- (2) Recreational, party, and charter vessels may possess fillets less than the minimum size specified, if the fillets are taken from legal-sized fish and are not offered or intended for sale, trade or barter.
- (3) Vessels fishing exclusively with pot gear may possess NE multispecies frames used, or to be used, as bait, that measure less than the minimum fish size, if there is a receipt for purchase of those frames on board the vessel.
- (4) Vessels that have an All Areas Limited Access Herring Permit and/or an Areas 2 and 3 Limited Access Herring Permit may possess and land haddock and other regulated species that are smaller than the minimum size specified under §648.83, consistent with the bycatch caps specified in §§648.86(a)(3) and 648.86(k). Such fish may not be sold for human consumption.
- (c) Adjustments. (1) At any time when information is available, the NEFMC will review the best available mesh selectivity information to determine the appropriate minimum size for the species listed in paragraph (a) of this section, except winter flounder, according to the length at which 25 percent of the

## § 648.84

regulated species would be retained by the applicable minimum mesh size.

- (2) Upon determination of the appropriate minimum sizes, the NEFMC shall propose the minimum fish sizes to be implemented following the procedures specified in §648.90.
- (3) Additional adjustments or changes to the minimum fish sizes specified in paragraph (a) of this section, and exemptions specified in paragraph (b) of this section, may be made at any time after implementation of the final rule as specified under §648.90.

[69 FR 22974, Apr. 27, 2004, as amended at 71 FR 46876, Aug. 15, 2006; 72 FR 11276, Mar. 12, 2007; 75 FR 18328, Apr. 9, 2010; 76 FR 42585, July 19, 2011; 78 FR 26158, May 3, 2013]

## § 648.84 Gear-marking requirements and gear restrictions.

- (a) Bottom-tending fixed gear, including, but not limited to, gillnets and longlines designed for, capable of, or fishing for NE multispecies or monkfish, must have the name of the owner or vessel or the official number of that vessel permanently affixed to any buoys, gillnets, longlines, or other appropriate gear so that the name of the owner or vessel or the official number of the vessel is visible on the surface of the water.
- (b) Bottom-tending fixed gear, including, but not limited to gillnets or longline gear, must be marked so that the westernmost end (measuring the half compass circle from magnetic south through west to, and including, north) of the gear displays a standard 12-inch (30.5-cm) tetrahedral corner radar reflector and a pennant positioned on a staff at least 6 ft (1.8 m) above the buoy. The easternmost end (meaning the half compass circle from magnetic north through east to, and including, south) of the gear need display only the standard 12-inch (30.5-cm) tetrahedral radar reflector positioned in the same way.
- (c) Continuous gillnets must not exceed 6,600 ft (2,011.7 m) between the end buovs.
- (d) In the GOM and GB regulated mesh area specified in §648.80(a), gillnet gear set in an irregular pattern or in any way that deviates more than 30° from the original course of the set must be marked at the extremity of

the deviation with an additional marker, which must display two or more visible streamers and may either be attached to or independent of the gear.

- (e) Rope separator trawl. A rope separator trawl is defined as a four-seam bottom trawl net (i.e., a net with a top and bottom panel and two side panels) modified to include both a horizontal separator panel and an escape opening in the bottom belly of the net below the separator panel, as further specified in paragraphs (e)(1) through (3) of this section.
- (1) Mesh size. The minimum mesh size applied throughout the body and extension of a rope separator trawl must be 6-inch (15.2-cm) diamond mesh or 6.5inch (16.5-cm) square mesh, or any combination thereof. Mesh in the bottom belly of the net must be 13-inch (33-cm) diamond mesh. Unless otherwise specified in this part, the codend mesh size must be consistent with mesh size requirements specified in §648.80. The mesh size of a particular section of the rope separator trawl is measured accordance in with §648.80(f)(2), unless insufficient numbers of mesh exist, in which case the maximum total number of meshes in the section will be measured (between 2 and 20 meshes).
- (2) Separator panel. The separator panel must consist of parallel lines made of fiber rope, the ends of which are attached to each side of the net starting at the forward edge of the square of the net and running aft toward the extension of the net. The leading rope must be attached to the side panel at a point at least 1/3 of the number of meshes of the side panel above the lower gore, and the panel of ropes shall slope downward toward the extension of the net. For example, if the side panel of the net is 42 meshes tall, the leading rope must be attached at least 14 meshes above the lower gore. The forward 3/3 of the separator ropes that comprise the separator panel must be no farther than 26 inches (66 cm) apart, with the after 1/3 of the separator ropes that comprise the separator panel being no farther than 13 inches (33 cm) apart. The ends of the aftermost rope shall be attached to the bottom belly at a point 1/6 of the number of meshes of the after end of the